

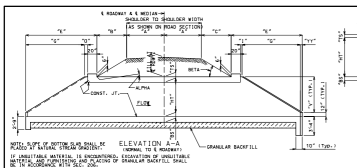
GENERAL NOTES:
ALL DIMENSIONS SHOWN ARE IN INCH UNLESS OTHERWISE NOTED.
JI BARS MAY BE BENT IN FIELD DR SHOP.
MINIMUM CLEARANCE TO REINFORCING STEEL SHALL BE 1-1/2"
UNLESS OTHERWISE SHOWN.
FOR DIMENSIONS AND 51ZE AND SPACING OF REINFORCING STEEL.
SEE STANDARD SHEET 70% 3.7".

MISSOURI HIGHWAY AND TRANSPORTATION

COMMISSION

SINGLE BOX STRUCTURE
STRAIGHT WINGS
(SKEWED)

DATE: _______ EFFECTIVE: 07-01-2004 703.13F 2
3



GENERAL DATA TABLE			
VARIABLE	DIMENSION (fn.)	VARIABLE	DIMENSION (fm.)
ALPHA	SEE EQUATIONS	"o"	TX(COS Z)
BETA	SEE EQUATIONS	"T"	G(SEC Z)
"B"	SEE EQUATIONS	"v"	HT + TS - 12"
"c."	SEE EQUATIONS	"w"	2A + B + C + 2E
"E "	G + O + 20"	"x"	3" + TX(TAN Z)
"F"	S + 2TX	"Z"	SKEW ANGLE
"G"	2V	"BB"	(A + B)(SEC Z)
"H"	(A + C + E)(TAN Z)	"CC"	(A + C)(SEC Z)
"1"	3"(COS Z)	"EE"	E(SEC Z)
″J"	(A + B + E)(TAN Z)	"HH"	20"(SEC Z)
"K "	(S/2)(SEC Z)	"YY"	TX(SIN Z)
"L "	2EE + BB + CC		
"0"	I + YY		

GENERAL NOTES:
DESIGN SECTIFICATIONS:
(AGAD) FACTOR GESION
DESIGN UNIT STRESSES:
(LASS B-1 COMCRETE 1'0 - 4.000 ps.1
REINFORCING STEEL (RADE 601,
7'y = 60.000 ps.1
REINFORCING STEEL (RADE 601,
7'y = 60.000 ps.1
DESIGN LODDING:
601, 100 ps.1
DESIGN LODDING:
601, 100 ps.1
DESIGN LODDING:
601, 100 ps.1
DESIGN REINFORCE
61, 100 ps.1
DESIGN REINFORCE
61, 100 ps.1
DESIGN SHOWN AGE IN INCHES
FOLLOW OILENSIONS NOT SHOWN. SEE
FOR DIMENSIONS NOT SHOWN.

NOTE: WHEN ALTERNATE PRECAST BOX SECTIONS ARE USED, THE MINIMUM BARREL LENGTH WEASURED ALONG THE SHORTEST WALL FROM THE FIRST JOINT TO THE OUTSIDE OF THE HEADWALL SHALL BE \$2.2°, REINFORCEWENT AND DIMENSIONS FOR THE VINCS AND HEADWALLS SHALL BE IN ACCORDANCE WITH MISSOURT STANDARD PLANS DRAWINGS.

EQUATIONS FOR COMPUTING LENGTH OF BARRELS

LET ALPHA = ANGLE OF SLOPE OF BARREL WITH HORIZONTAL ALONG & OF CULVERT.

LET BETA = ANGLE OF SLOPE OF FILL NORMAL TO & ROADWAY.

"B" OR "C" = (FILL AT & ROADWAY)±(CROSS-SLOPE) X "A"± A TAN(ALPHA)
TAN(BETA) ± TAN(ALPHA)

"B" OR "C" - HORIZONTAL DISTANCE FROM EDGE OF SHOULDER TO HEADWALL NORMAL TO & OF ROADWAY.

DEFINITIONS

CROSS-SLOPE: SLOPE OF EACH PART OF THE ROADWAY INCLUDING ROADWAY CROWN. SHOULDER SLOPE. AND/OR SUPERELEVATION. SEE DESIGN ROADWAY CROSS SECTION FOR LANE AND SHOULDER WIDTHS AND SLOPES.

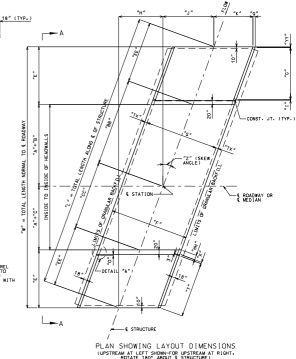


"S"

GRANIII AR BACKETI I

SECTION THRU BOX

"TX"



DATE: _

MISSOURI HIGHWAY AND TRANSPORTATION

EFFECTIVE: 07-01-2004

CONCRETE SINGLE BOX STRUCTURE STRAIGHT WINGS

(SKEWED)

703.13F